L Number	Hits	Search Text	DB	Time stamp
_	2	("6201276").PN.	USPAT;	2004/03/05
			US-PGPUB;	12:11
]		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3390	(257/296,310).CCLS.	USPĀT;	2004/03/05
			US-PGPUB;	12:12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1690	((257/310) or (438/240)).CCLS.	USPAT;	2004/03/05
			US-PGPUB;	12:13
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	0	("3and(siliconadjnitrideorsin)").PN.	USPĀT;	2004/03/05
			US-PGPUB;	12:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	848	(((257/310) or (438/240)).CCLS.) and	USPĀT;	2004/03/05
		(silicon adj nitride or sin)	US-PGPUB;	12:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6123	((257/296,309,310) or	USPAT;	2004/03/05
		(438/238-240,381)).CCLS.	US-PGPUB;	12:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	("(titaniumorti)same(goldorau)same(platinu		
			US-PGPUB;	12:25 .
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19346	1 1 2	USPAT;	2004/03/05
		(platinum or pt)	US-PGPUB;	15:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	137		USPAT;	2004/03/05
		(438/238-240,381)).CCLS.) and ((titanium	US-PGPUB;	13:17
		or ti) same (gold or au) same (platinum	EPO; JPO;	
		or pt))	DERWENT;	
		(4057/007, 202, 206)	IBM_TDB	2004/02/25
-	7331	((257/297,303,306) or	USPAT;	2004/03/05
		(438/244,250,253,387,393,396)).CCLS.	US-PGPUB;	13:20
			EPO; JPO;	
			DERWENT;	
		("010amd0") DN	IBM_TDB USPAT;	2004/03/05
-	0	("010and8").PN.	US-PGPUB;	13:20
			EPO; JPO;	13.20
			DERWENT;	
			IBM TDB	ļ ,.
l _	90	(((257/297,303,306) or	USPAT;	2004/03/05
*		((237/297,303,306) of (438/244,250,253,387,393,396)).CCLS.) and	US-PGPUB;	13:20
	1	((titanium or ti) same (gold or au) same	EPO; JPO;	13,20
		(clitanium of ti) same (goid of ad) same (platinum or pt))	DERWENT;	
		(practium of po))	IBM TDB	
l _	40	((((257/297,303,306) or	USPAT;	2004/03/05
		((((237/297,303,306) 01 (438/244,250,253,387,393,396)).CCLS.) and	US-PGPUB;	13:20
İ		((titanium or ti) same (gold or au) same	EPO; JPO;	
		(platinum or pt))) not	DERWENT;	
		((((257/296,309,310) or	IBM TDB	
		(438/238-240,381)).CCLS.) and ((titanium		,
		or ti) same (gold or au) same (platinum		'
		or pt)))		
	<u>.</u>	L		1

-	162501	(titanium adj (oxide or monoxide or	USPAT;	2004/03/05
		dioxide)) or tio or "tio.sub.2"	US-PGPUB;	17:11
			EPO; JPO;	••
			DERWENT;	
	2406		IBM_TDB	2004/02/05
-	3486	((titanium or ti) same (gold or au) same	USPAT;	2004/03/05
		(platinum or pt)) and ((titanium adj	US-PGPUB;	13:33
		(oxide or monoxide or dioxide)) or tio or	EPO; JPO;	
		"tio.sub.2")	DERWENT;	
	405		<pre>IBM_TDB USPAT;</pre>	2004/02/05
-	405	capacitor and (((titanium or ti) same		2004/03/05
		(gold or au) same (platinum or pt)) and	US-PGPUB; EPO; JPO;	13:33
		((titanium adj (oxide or monoxide or		
		dioxide)) or tio or "tio.sub.2"))	DERWENT; IBM TDB	••
	387	/compaitor and ///titanium or til game	USPAT;	2004/03/05
-	367	<pre>(capacitor and (((titanium or ti) same (gold or au) same (platinum or pt)) and</pre>	US-PGPUB;	15:18
ŀ		((titanium adj (oxide or monoxide or	EPO; JPO;	13.10
		dioxide)) or tio or "tio.sub.2"))) not	DERWENT;	
		(((((257/297,303,306) or	IBM TDB	
		(((((237/297,303,300) 01 (438/244,250,253,387,393,396)).CCLS.) and	1511_155	
		((titanium or ti) same (gold or au) same		
		(platinum or pt))) not		
		((((257/296,309,310) or		
		(438/238-240,381)).CCLS.) and ((titanium		
		or ti) same (gold or au) same (platinum		,•
		or pt))))		
_	305652	(((silicon adj nitride) or sin) with	USPAT;	2004/03/05
	303032	oxidation or oxidazing or oxidizing or	US-PGPUB;	15:21
		oxidized) or (sion or oxynitride or	EPO; JPO;	
		"oxy-nitride" or oxy adj nitride)	DERWENT;	
	•	ony metrace of only day metracy	IBM TDB	
_	5680	capacitor same ((((silicon adj nitride)	USPAT;	2004/03/05
	3000	or sin) with oxidation or oxidazing or	US-PGPUB;	15:27
		oxidizing or oxidized) or (sion or	EPO; JPO;	
		oxynitride or "oxy-nitride" or oxy adj	DERWENT;	
		nitride))	IBM TDB	
_	166	((titanium or ti) same (gold or au) same	USPAT;	2004/03/05
		(platinum or pt)) and (capacitor same	US-PGPUB;	15:22
		((((silicon adj nitride) or sin) with	EPO; JPO;	
1		oxidation or oxidazing or oxidizing or	DERWENT;	
		oxidized) or (sion or oxynitride or	IBM_TDB	
		"oxy-nitride" or oxy adj nitride)))	_	
_	37405	(((silicon adj nitride) or sin) with	USPAT;	2004/03/05
		(oxidation or oxidazing or oxidizing or	US-PGPUB;	15:25
		oxidized)) or (sion or oxynitride or	EPO; JPO;	
		"oxy-nitride" or oxy adj nitride)	DERWENT;	
	1		IBM_TDB	
_	166	((titanium or ti) same (gold or au) same	USPAT;	2004/03/05
		(platinum or pt)) and (((titanium or ti)	US-PGPUB;	15:26
		same (gold or au) same (platinum or pt))	EPO; JPO;	
		and (capacitor same ((((silicon adj	DERWENT;	
		nitride) or sin) with oxidation or	IBM_TDB	
		oxidazing or oxidizing or oxidized) or		
		(sion or oxynitride or "oxy-nitride" or		
	1	oxy adj nitride))))		
_	183723	((silicon adj nitride) or sin) or (sion	USPAT;	2004/03/05
		or oxynitride or "oxy-nitride" or oxy adj	US-PGPUB;	15:26
		nitride)	EPO; JPO;	
			DERWENT;	••
			IBM_TDB	0004/00/05
_	4132	((titanium or ti) same (gold or au) same	USPAT;	2004/03/05
		(platinum or pt)) and (((silicon adj	US-PGPUB;	15:26
	1	nitride) or sin) or (sion or oxynitride	EPO; JPO;	
		or "oxy-nitride" or oxy adj nitride))	DERWENT;	
			IBM_TDB	2004/02/05
-	609	capacitor and (((titanium or ti) same	USPAT;	2004/03/05
		(gold or au) same (platinum or pt)) and	US-PGPUB;	16:54
		(((silicon adj nitride) or sin) or (sion	EPO; JPO;	
		or oxynitride or "oxy-nitride" or oxy adj	DERWENT;	
L	L	nitride)))	IBM_TDB	L

-	26263		USPAT;	2004/03/05
		or oxynitride or "oxy-nitride" or oxy adj nitride)) with (dielectric or insulative	US-PGPUB; EPO; JPO;	15:29
		or insulation)	DERWENT;	
			IBM TDB	1
_	7910	capacitor and ((((silicon adj nitride) or	USPAT;	2004/03/05
		sin) or (sion or oxynitride or	US-PGPUB;	15:29
		"oxy-nitride" or oxy adj nitride)) with	EPO; JPO;	
		(dielectric or insulative or insulation))	DERWENT;	
	237	//titanium on ti) same /gold on au) same	IBM_TDB USPAT;	2004/03/05
-	237	((titanium or ti) same (gold or au) same (platinum or pt)) and (capacitor and	US-PGPUB;	16:34
		((((silicon adj nitride) or sin) or (sion	EPO; JPO;	10.01
		or oxynitride or "oxy-nitride" or oxy adj	DERWENT;	
		nitride)) with (dielectric or insulative	IBM_TDB	
		or insulation)))		
-	77		USPAT;	2004/03/05
		oxidazing or oxidizing)) same ((silicon adj nitride) or sin)	US-PGPUB; EPO; JPO;	16:55
		adj nitride, or sin,	DERWENT;	
			IBM TDB	
_	141	((titanium or ti) near3 (oxidation or	USPAT;	2004/03/05
		oxidazing or oxidizing)) same dielectric	US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT;	
	81		IBM_TDB USPAT;	2004/03/05
_	01	capacitor and (((titanium or ti) near3 (oxidation or oxidazing or oxidizing))	US-PGPUB;	16:54
-		same dielectric)	EPO; JPO;	10.54.
,		, Tamo 41-31-33-33,	DERWENT;	
			IBM_TDB	
-	37	(E = () ()	USPAT;	2004/03/05
		(oxidation or oxidazing or oxidizing))	US-PGPUB;	16:55
		same dielectric)) and ((silicon adj nitride) or sin)	EPO; JPO; DERWENT;	
		initiae, or sin,	IBM TDB	
_	4989	((titanium adj (oxide or monoxide or	USPAT;	2004/03/05
		dioxide)) or tio or "tio.sub.2") same	US-PGPUB;	17:12
	-	((silicon adj nitride) or sin)	EPO; JPO;	
			DERWENT;	
_	4170	((titanium adj (oxide or monoxide or	IBM_TDB	2004/02/05
-	41/0	dioxide)) or tio or "tio.sub.2") with	USPAT; US-PGPUB;	2004/03/05
		((silicon adj nitride) or sin)	EPO; JPO;	11.12
			DERWENT;	
			IBM_TDB	
_	828	dielectric same (((titanium adj (oxide or	USPĀT;	2004/03/05
1		monoxide or dioxide)) or tio or	US-PGPUB;	17:12
		"tio.sub.2") with ((silicon adj nitride) or sin))	EPO; JPO;	
		OL SIM)	DERWENT; IBM TDB	
_	232	capacitor and (dielectric same	USPAT;	2004/03/05
		(((titanium adj (oxide or monoxide or	US-PGPUB;	17:13
1		dioxide)) or tio or "tio.sub.2") with	EPO; JPO;	
		((silicon adj nitride) or sin)))	DERWENT;	
L	<u> </u>		IBM_TDB	